

# SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LTD. Corporate Office, 6-1-50, Mint Compound :: Hyderabad-63

### Extension of Tender Specification No. Chief Engineer/IT/TGSPDCL/AMR: 01/2024-25

Supply and erection of AMR (Automatic Meter Reading) System for the 11 kV Rural Feeders, in all the Non-GHMC circles in TGSPDCL.

### Corrigendum - 1

## Extension of Bid Submission due date

1	Bid Submission Closing Date (Online)	<b>06-08-2024</b> by 12:00 Hrs
2	Technical Bid Opening Date	06-08-2024 by 15:00 Hrs
3	Price Bid Opening Date	<b>03-09-2024</b> by 12:00 Hrs

Chief Engineer/IT TGSPDCL

### Corrigendum - 1

### Amendment to BID No. Chief Engineer/IT/TGSPDCL/AMR: 01/2024-25

S.No.	Existing Clause	Amendment
1	Section VI: QUALIFICATION REQUIREMENTS - Clause. 2.vi Page No 54: The bidder must possess valid ISO 9001:2015, ISO 27001:2013 for information security management system, ISO 14001:2015 & OHSAS 18001:2007 for environmental, health & safety management system.	Section VI: QUALIFICATION REQUIREMENTS - Clause. 2.vi Page No 54 may be read as : The bidder must possess valid ISO 9001:2015, ISO 27001:2022 for Information Security Management System, ISO 14001:2015 & OHSAS 45001:2018 for Occupational Health & Safety Management System.
2	<ul> <li>SECTION - V: Table - B -SCHEDULE OF QUANTITIES FOR RMR SYSTEM</li> <li>Page No 52, SI No. 1.</li> <li>Supply of 4G MODEMs with data enabled SIM Cards and intelligent device to support Event Based data transfer from the meters to the Workstation at data center. This includes inbuilt SMPS based Page No 52, SI No. 1. 3 Phase power supply with minimum 12 Hours back up and Surge protection system. This includes supply of matching connectors, cables, lugs etc complete as required.</li> <li>*4G Modem shall be of Standard 4G 900/ 1800 having Auto bauding facility and comprising 384 KB EEPROM and further 4 MB Non volatile memory for additional data storage, EIA-RS 232-C data interface, Antenna with SMA Connector.</li> <li>Current consumption shall not be more than 500 ma/ 5V at power level 5 &amp; peak current limited to 1 Amp during transmission with low attenuation.</li> </ul>	SECTION - V: Table - B -SCHEDULE OF QUANTITIES FOR RMR SYSTEM Page No 52, SI No. 1. may be read as: Supply of 4G MODEMs with intelligent device to support Event Based data transfer from the meters to the Workstation at data center. This includes inbuilt SMPS based slim 3 Phase power supply with minimum 12 Hours back up and Surge protection system. This includes supply of matching connectors, cables, lugs etc. complete as required. *4G Modem shall be of Standard 4G 900/ 1800 having Auto bauding facility and comprising 384 KB EEPROM and further 4 MB Non volatile memory for additional data storage, EIA-RS 232-C data interface, Antenna with SMA Connector. Current consumption shall not be more than 500 mA/ 5V at power level 5 & peak current limited to 1 Amp during transmission with low attenuation.

\*All other items, specifications and terms & conditions, in the Bid Specification remain unaltered.

2 Chief Engineer/IT TGSPDCL